

US 20160262090A1

### (19) United States

# (12) Patent Application Publication MARIN et al.

# (10) **Pub. No.: US 2016/0262090 A1**(43) **Pub. Date: Sep. 8, 2016**

## (54) PROCEDURE FOR SELECTING NETWORK DISCOVERY METHOD

(71) Applicant: Nokia Technologies Oy, Espoo (FI)

(72) Inventors: Janne MARIN, Espoo (FI); Mika

KASSLIN, Espoo (FI); Jarkko KNECKT, Espoo (FI); Olli ALANEN, Vantaa (FI); Enrico Henrik RANTALA,

Berkeley, CA (US)

(73) Assignee: Nokia Technologies Oy

(21) Appl. No.: 14/638,165

(22) Filed: Mar. 4, 2015

### **Publication Classification**

(51) Int. Cl.

H04W 48/16 H04W 74/08

(2006.01) (2006.01) (52) **U.S. CI.** CPC ...... *H04W 48/16* (2013.01); *H04W 74/0816* (2013.01)

### (57) ABSTRACT

This document discloses a solution for selecting a network discovery method in an apparatus. According to an aspect, the apparatus performs the following: performing initial channel assessment of a radio channel at maximum a determined time period shorter than or equal to the shortest of a plurality of discovery frame broadcast periodicities employed by access nodes the apparatus is configured to search for in network discovery; upon determining that a transmission has been detected in the initial channel assessment, selecting a network discovery according to a first network discovery method; and upon detecting no transmission on the radio channel during the initial channel assessment, selecting network discovery according to a second network discovery method different from the first network discovery method

